## Supplement to Current Science

## Current Science, Vol. XXII, 1953

## Author Index

	PAGE	1	PAGE
ACHARI, G.—see also Roy, A. C	374	Bhatia, I. Ssee also Srinivasan, M. 16,	208
Agarwala, S. B. D	19	Bhatia, I. S. and Srinivasan, M.	237
Agarkar, M. S	245	Bhatnagar, S. S. and Saksena, B. D	138
Agarwal, N. S	214	Bhattacharya, A. K. and Subbaratnam,	
Ahluwalia, V. K see also Seshadri, T. R.	363	N. R	113
	51	Bhattacharya, Psee also Srivastava,	
Aleykutty, A. A. and Baliah, V		P. N	152
Allayyanavaramath, S. B.—see also Patel,		Bhattacharya, S. Nsee also Sharma,	
M. K	216	P. N	201
	372	Bhimasankaran, U. L. S. and Rao, B. S. R.	
Amar Nath and Jagadish Shankar		Bindra, O. S. and Pradhan, S	380
Anantakrishnan, S. V	63	Bird, G. W. G 142,	
Angalet, G. W.—see also Subba Rao, B. R.	121	Biswas, B. B	346
Anubhava Narain	268	Biswas, H. K see also Iyengar, N. K. 42, 3	304
Apte, V. V. and Kulkarni, H	261	B. N. S. (Rev.)	122
Aswathanarayana, U. and Mahadevan, C.	202	Bose, B. B. and Datta, N. P	
Ayyar, C. S	39	Bose, B. L. and Ramaswamy, C. 103, 201, 2	
		Broker, Rsee also Gajjar, K. T	
BABU, C. N. and Rao, J. T		and Bhat, J. V	343
	313	Bhuiyan, W. H. and Khundkar, M. H.	78
and the same of th	307	Burma, D. P. and Chakrabortty, H. C. 2	
Balasubramanian, A. and Rao, J. T	247		
Baliah, V. and Balasubramanian, M		Chaco, M. C. and Iyer, B. H 2	240
Baliah, V. and Aleykutty, A. A	307	Chakrabortty, H. C. and Burma, D. P 2	238
Bami, H. L	80	Chakravarti, M. D.—see also Iyengar,	
Bandopadhyay, G 10,	328		204
Banerji, Dsee also Van Klaveren,			
F. W	142	Chakravarti, S. C 2	213
Banerji, S. and Dutt, D. K	247	Chandrasekhar Aiya, S. V. (Rev.)	
Banerji, T. P. and Mukherji, R.	177		279
Bardhan, N. R. and Bhaduri, J. L.	20		161
Basheeruddin, S. and Virabhadra Rao, K.	182	Chari, S. T. and Venkataraman, R. 22,	
Bhaduri, J. L. and Bardhan, N. R.	20	Chatterji, A. K.—see also Sah, D. L	-
Bhargava, H. N	343		77
Bhasin, M. M.—see also Seshadri, T. R.	363	— and Prakash, R	
Bhaskara Rao, A	75		344
Bhatawdekhar, M. G.—see also Ramiah,	10	Chaudhari, B. B. and Patel, J. A 1	
	335		313
		Chokkanna, N. G.—see also Vaidyanathan	
Bhat, J. V. and Broker, R	343	L. V	
manage and a second a second and a second an	44		306
	174	2	110
The state of the s	31	Chopra, R. N.	
	347		148
Bhati, A	341	C. N. S. (Rev.) 2	
Bhatia, B. S. and Siddappa, G. S. 173,	239	Cohly, M. A and Rama Rao, R 2	104

	PAGE		PAG
DAMLE, G. V	140	Govindan, K. K. and Radhakrishna Rao,	
Das, A. K	24	M. V	234
Dasannacharya, B. and Sakuntala, M	167	Govindappa, D. A	386
Date, W. B. and Hansen, E	145	Gulati, K. Csee also Sethi, A. S	266
Datta, N. P. and Bose, B. B	152	Gupta, G. S. and Farooq, M. O	46
Daita, S. C. and Satyanarayana, K. V. S.	145	Gupta, R. C. and Muthana, M. S	22
Dave, T. N. and Saxena, A. N	199	Gupta, R. D. and Srinivas, K. S.	45
Delvi, M. H. and Venkatarayan, S. V	215	Gupta, V. K	49
Desai, C. M. and Kazi, H. J. (Miss)	15	Gurnani, S. V. and Sahasrabudhe, M. B.	269
Deshmukh, G. S. and Patwardhan, D. K.	265	Guruswami, M. N	175
Deshpande, R. C. (Rev.)	253		
Desikachary, T. V. and Iyengar, M. O. P.	180	HANSEN, E. and Date, W. B	145
Dey, B. B. and Udupa, H. V. K.	371	Hanumantha Rao, H. and Ranga Setty,	
Dhande, G. W.—see also Patel, M. K	183	Н. Т	308
Dharampal Singh and Mehta, T. R	348	Hardas, M. W. and Joshi, A. B.	384
Dikshit, N. N	47	Hariharan, S. (Rev.)	252
Dogra, O. P.—see also Ramaiah, N. A	335	Harikishin, D. T	233
Doss, K. S. G. and Saraswat, H. C.	111	Harinath, P. B. V. and Sreeramamurthy,	
D'Souza, G. I.—see also Subba Rao, B. R.	121	К	296
Durairaj, Vsee also Thangam, M. S.		Hatwalne, B. V. and Kamala Sohnie	337
(Miss)	311	Havemann, H. A. (Rev.) 284, Hoeg, O. A. (Rev.) Hora, S. L 49	350
Duraiswami, S. (Rev.)	389	Hoeg, O. A. (Rev.)	254
Dutt D K and Banerii S	247	Hora, S. L 4	9, 93
Dutt, M. K.	278	Hussain Zaneer, S.—see also Shanmukha	
Dutt N 1. (Ren)	307	Rao, N	338
Dutta, S.—see also Iyengar, N. K.	42	Tarana Carana	
Dutta, S. Nsee also Sharma, P. N		INDRA SANGHI	75
		Islam, A. S	118
ETHIRAJAN, A. S	385	INDRA SANGHI  Islam, A. S	55
		— (Rev.) 351,	390
FAROOQ, M. O. and Gupta, G. S	46	Iyengar, B. R. Y.	
Farooq, M	280	Iyengar, M. O. P. and Desikachary, T. V.	180
Farooq, M. O. and Rahman, A	80	Iyengar, N. K., Biswas, H. K. and Chakra-	
Filipowsky, R. (Rev.) 185, 186,		varti, M. D	304
rinpowsky, it. (iteo.)		-, - and Dutta, S	42
Com V C and Milchanii C M	235	Iyer, B. H. and Chopra, G. M 206,	
GAIND, V. S. and Mukherji, S. M	44	- see also Narayana Murthy, N. L	174
Gajjar, K. T., Broker, R. and Bhat, J. V.	345	Lacon C (Mnc ) and Isaah W	100
Ganapati, P. N. and Nagabhushanam, R.	150	JACOB, C. (MRS.) and Jacob, K	
Garg, M. M. L. and Puri, V	298	— see also Shrivastava, R. N Jacob, K.—see also Shrivastava, R. N	
	243	Jagadish Shankar and Amarnath	
Garga, R. P	176	Janaki Ammal, E. K 4,	170
George, P. I. and Reddy, D. V. S.	184	J G K (Pan)	178
Ghaisas, V. V. and Tilak, B. D		J. G. K. (Rev.) Joga Rao, C. V. and Rattayya, J. V	109
		Johar, D. S. and Lulla, B. S	11
Ghosh, P. C. and Chatterjee, B. Ghosh, P. N. and Richharia, R. H. Giri, K. V. — (Rev.)	83	Joshi A R and Hardes M W	79
Cini K V	373	Joshi, A. B. and Hardas, M. W.	202
(Pan)	387	Joshi, H. K. and Pai, M. U	338
- and Krishnaswami, P. R	143	Joshi, R. M. and Naik, Y. G Joshi, S. A. and Patwardhan, W. D	900
Pajagonalan R and Pillai S C	108	ossii, S. A. and Fatwardhan, W. D.	230
—, Rajagopalan, R. and Pillai, S. C — and Rao, N. A. N	114	Van III and also Committee to	
Gokhale, V. P. and Patel, M. K.	246	KABI, T.—see also Samantarai, B.	48
Covindekutty Menon P and Singh D	73	Kachwallia, N.—see also Pathak, S.	174
Govindakutty Menon, P. and Singh, D	324	Kamala Sohonie and Hatwalne, B. V	
	124	Karkun, J. N.—see also Shukla, R. C.	
Govinda Rao, N. S. (Rev.)	124	Kartha, A. R. S.—see also Sethi, A. S	266

ĊΪΪ

AGE

	PAGE		PAGE
Kasturi, T. R.—see also Narayana		More, V. Y. and Rao, S. S	113
Murthy, N. L.	174	More, V. Y. and Rao, S. S	88
Kazi, H. J. (Miss) and Desai, C. M	15	Mukherjee, K. L. and Werner, G	303
Whampa W I.	190	Mukherji, Bsee also Shukla, R. C	211
Khanolkar, V. R. (Rev.)	317	Mukherji, R. and Banerji, T. P.	177
Khatiar, K. D. and Bhat, N. R.	347	Mukherji, S. and Prasad, V. G.	248
Khundkar, M. H. and Bhiuiyan, N. H.	78	Mukherji, S. M. and Gaind, V. S	235
	125	— see also Vig, O. P	147
K. N. M. (Rev.) 28, K. V. (Rev.)	349	Murthy, V. K. and Nagabhushanam, K.	198
K. V. (Rev.)	207	Muruga Manickam, P. (Rev.) 54,	
Kolah, N. K. and Radhakrishna Rao, M. V.	13	Muthanna, M. S. and Gupta, R. C.	-
Kirshna Mohan,—see also Sah, D. L	10	Muthamia, M. S. and Gupta, R. C.	44
Krishnamurthy, K.—see also Prakasa	005		100
Rao, A. V. S.	235	NAGABHUSHANAM, K. and Murthy, V. K.	198
Krishna Rao, A. and Venkataramiah, C.	365	Nagabhushanam, R. and Ganapati, P. N.	345
Krishna Rao, P. R. and Sen, S. N.	98	Nagaraja Rao, A	282
Krishnaswamy, N.—see also Thangam,		Naik, Y. G. and Joshi, R. M	40
M. S. (Miss)	311	Nair, A. P. M. (Rev.) 34, 124,	
Krishnaswami, P. R. and Giri, K. V	143		300
Kulkarni, A. C. and Shah, R. C.	339	Narayana Murthy, N. L., Kasturi, T. R.	
Kulkarni, H. and Apte, V. V	261		174
Kulkarni, Y. S.—see also Patel, M. K. 183,		Narayanan, E. S. and Subba Rao, B. R.	244
Kulkarny, H. L. and Patel, R. C	48	- see also Subba Rao, B. R	121
Kuppuswamy, S. V.—see also Vaidya-		Narasinga Rao, A. (Rev.) 154, 295,	328
nathan, L. V.	206	Narasinga Rao, A. (Rev.) 154, 295, Nayar, K. K 48, 149,	241
		Nigam, A. N. and Sodha, M. S.	232
LA FOND, E. C. and Prasada Rao, R. 264,	333		
Lahiri, D. C. and Rao, S. S	43	PADMANABHAN, S. Y	271
Lakhanpal, M. L.	331	Pai, M. II. and Joshi, H. K.	338
Lakshminarayana, C. N. (Rev.)	122	Pani S and Nanda A C	300
Lal, B. B	7	- and Ramana Rao D V	273
Lal, S. B.—see also Roy, A. C.	374	Pant N C	379
Leela, M. and Ramachandra Rao, S	72	Parthasarathy N	129
Lobo, F. X.—see also Pathaks	174		153
Lulla, B. S. and Johar, D. S	79	Patel, M. K., Allayyanavaramath, S. B.	100
	71		216
MADAN, M. P. and Srivastava, B. N			183
Mahadevan, C. and Srirama Rao, M			246
Mahadevan, V. (Rev.)	318	Detail P. C. and Kulkanna H. I.	
Mahadevan, C. and Aswathanarayana, U.		Patel, R. C. and Kulkarny, H. L.	48
Mahajani, P. B. and Ray, J. N	146		142
Mahdihassan, S.	173	Patel, S. R	82
Maheshwary, N. K.—see also Vig, O. P.	148		
Majumdar, S. D	368		174
Malurkar, S. L.	200		265
Malurkar, S. L Mathur, S. C	214	Patwardhan, V. N. (Rev.)	261
Mehta, T. R. and Dharampal Singh	348		239
Mehta, C. R. and Mehta, T. P	114		235
Minhaj, F. (Miss) and Rahman, A	144	Pillay, T. V. R.	82
Mishra, J. N	152	Pishawikar, A. D. and Pishawikar, D. G.	81
Misra, G.—see also Samantarai, B.	48	Pishawikar, D. G. and Pishawikar, A. D.	31
	272	Pitchandi, N. (Rev.)	218
Misra, S. S.—see also Sastri, A. B		Prabhu, M. S	309
Misra, S. S.—see also Sastri, A. B	270	Prabhu, M. S.	
Misra, S. S.—see also Sastri, A. B.  Misro, B	270 272		152
Misro, B	270 272 325	Prabhu, S. Ssee also Srivastava, P. N.	
Misro, B	325	Prabhu, S. S.—see also Srivastava, P. N. Pradhan, S. and Bindra, O. S	152
Misra, S. S.—see also Sastri, A. B.  Misro, B.  —see also Sastri, A. B.  Mitbander, V. B. and Sreenivasan, A.  Mitra, S. S.  Mohan Rao, G. J.—see also Prakasa	270 272 325 329	Prabhu, S. Ssee also Srivastava, P. N.	152

•	PAGE			PAGE
Prakasa Rao, A. V. S., Pillai, S. C., Mohan		Rao, B. S. R. and Bhimasankaran, V. L.	S.	300
Rao, G. J. and Krishnamurthy,	235	Rao, D. S. (Rev.)		27
Prasad, A. and Richharia, R. H	105			217
Prasad, V. G. and Mukherji, S		Rao, J. T. and Balasubramanian, A.		247
Presede Reo R and La Fond E C 264	333	Rao, N. A. N. and Giri, K. V.		114
P. R. J. (Rev.)	219	Rao, S. S. and More, V. Y		
Puri, B. R.—see also Sharma, L. R	331	Rao, S. S		274
Puri, P. and Garg, M. M. L		—and Lahiri D C		43
a till, a . tilla titulg, am. am. am.		— and Lahiri, D. C		190
RADHAKRISHNA MURTHY, M. V	369	Rao V S and Sirdeshmukh V (Miss)		212
Radhakrishnamurthy, R. and Sarma, P. S.		Rao, V. S. and Sirdeshmukh, K. (Miss)		
Radhakrishna Rao, C	109	Rao, V. V.—see also Sah, D. L.		10
	252	Rastogi, R. P		301
- (Rev.)	202	Ray, J. N. and Mahajani, P. B		
Radhakrishna Rao, M. V. and Govindan,	234	Rainam, C. V. S. and Veeraraghavan,		
K. K	207	Rattayya, J. V. and Joga Rao, C. V.		11
— and Kolah, N. K		Rau, M. A. G. (Rev.)	54,	349
Raghava Rao, K. V Raghavan, M. and Raman, K Raghunandana Rao, R	330	Reayat Khan		179
Raghavan, M. and Raman, K	147	neddy, D. V. S. and George, P. I.		176
Raghunandana Rao, R.	203	Richharia, R. H. and Ghosh, P. N.	17	, 83
Rahman, A. and Farooq, M. O.	80	— and Prasad, A		105
— and Minhaj, F. (Miss)	144	Roonwal, M. L.		384
Raizada, M. B. (Rev.)	391	Rosenfeld, L		257
Raja Rao, C. S	330	Roy, A. C., Lal, S. B. and Achari, G		374
Raman, Sir C. V	355	Roy, S. C. and Mitra, S. N.		116
Raman, Sir C. V	31	Roy, S. K. (Rev.)		155
Raman, K. and Raghavan, M	147	Roy, S. K. (Rev.)		249
Ramachandran, B. V	195	Rudra, M. N		15
Ramachandran, G. N. (Rev.)		R. W. (Rev.)		189
52, 165, 186, 187, 221, 251,	283			
Ramachandra Rao, H. N. (Rev.)	218	SACHAR, R. C		381
Ramachandra Rao, S. and Leela, M	72	Sadasivan, T. S. (Rev.)	37	352
Ramachar, T. L. and Vaid, J	170			001
Ramaiah, N. A., Dogra, O. P. and		Sah, D. L., Krishna Mohan, Rao, V. V		
Bhatawdekhar, M. G.	335	and Chatterji, A. K		13
Ramakrishna, G	86	Sahasrabudhe, M. B. and Gurnani, S. V		269
Ramakrishnan, A. (Rev.)	221	Sahasrabudhey, R. H		
Ramakrishna, G		Saksena, B. D. and Bhatnagar, S. S.		
V	149	Sakuntala, M. and Dasannacharya, B.		
Ramamurti, K. and Thampi, S. N	334	Samantarai, B., Misra, G. and Kabi, T		48
Pomamurthy S	168	Sambasivan, S		46
Ramanathan, K. G. (Rev.)	123	Sambasivan, S	. 1	169
Ramanujam, C. G. K	336	— and Rama Rao, L		332
	374	Sanjeeva Raj, P. J		310
Ramaswamy, A. S.—see also Viswa-		Santhamma, V. (Miss)	2	298
nathan, K. V.	305	Santhappa, M. (Rev.) 156, 284, 31	5, 3	323
Ramaswamy C and Rose B L. 103 201	291	Sanyasi Raju, M. and Venkataraman, C. R.	. 1	11
Ramana Rao, D. V. 42, 237,	274	Saraswat, H. C. and Doss, K. S. G	1	11
Ramana Rao, D. V. 42, 237, — and Pani, S	273	Sarkar, P. B. (Rev.)		89
Pomonno P (Pan)	220	Sarma, B. B. G	1	41
Pama Pag I 76 997 988	350	Sarma, P. S. and Radhakrishnamurthy, R.		
and Camba Caurdo C	332	- and Sundararajan, T. A		
Pana Pan P and Cably M A	204	- see also Tirunarayanan, M. O	2	11
	305	- (Rev.) 89, 124, 222, 285, 350	), 3	88
- see also viswanathan, K. v.	111	Sastri, A. B., Misro, B. and Misra, S. S.		
	380	Sastri, V. D. N.—see also Shanmukha		
Comes Cotton W T and Hansmonths	000	Rao, N		38
Ranga Setty, H. T. and Hanumantha	308			
Rao, H	000	Satyanarayana, K. V. S. and Datta, S. C.	1	40

II

P	PAGE
Satyanarayana, M. N.—see also Srini- vasan, M 16, 20	
Satyanarayana Murthy, J	99 Srirama Rao, M. and Mahadevan, C 14
Saxena, A. N. and Dave, T. N 19	
Savana B B	77 Srivastava, P. N., Prabhu, S. S. and
Saxena, B. B	Rhattacharva D
Schrader, H. (Rev.)	76 Bhattacharya, P
Schrader, H. (Rev.)  <	10 C D D / Pan \ 999
S. C. P. (Rev.)	18       S. R. R. (Rev.)            222         23       Sodha, M. S
Sepastian, V. O	20 Sound, M. S
— (Rev.)	and varsnni, r. P
Sen Sarma, P	17 — and Nigam, A. N
Seethalakshmi, V. and Ramakrishnan,	Somasundaram, K. M. and Suryanarayana,
T. S 14	
Sen, S. N. and Krishna Rao, P. R 9	88 Subba Rao, B. R 87
Seshadri, T. R., Ahluwalia, V. K. and	-and Narayanan, E. S 244
Bhasin, M. M 36	3 -, Narayanan, E. S., Angalet, G. W. and
Bhasin, M. M	3 D'Souza, G. I 121
Sethi, A. S., Kartha, A. R. S. and Gulati,	Subbaratnam, N. R. and Bhattacharya,
K. C 26	6 A. K 113
Shah, D. N. and Sah, N. M 30	6 Subramaniam, M. K. (Rev.) 26, 285
Shah, G. L	1 Subramanyam, S. and Tendolkar, G. S. 77
Shah, R. C. and Kulkarni, A. C 33	9 Sundaram, S. and Venkatachalam, V 275
Shanmuga Sundaram, E. R. B.—see also	Sundararajan, T. A. and Sarma, P. S 340
Thirunarayanan, M. O 21	1 Suryanarayana, C. V. and Somasundaram,
Shanmukha Rao, N., Sastri, V. D. N. and	K. M 148
Husain Zaheer, S 33	8 Suryanarayana, B. and Tilak, B. D 171 5 Suszkin, A. (Rev.)
Sharma, Hari D 4	5 Suszkin, A. (Rev.) 155
Sharma, Hari D	4 S. V. A. (Rev.) 89
Sharma, L. R., Puri, B. R. and Lakhan-	4 S. V. A. (Rev.)
pal, M. L	
Sharma, P. N., Dutta, S. N. and Bhatta-	TENDOLKAR, G. S. and Subramanyam, S. 77
charrya, S. N	1 Thakor, V. M 117
Sharma, R. S	TTIL
Sharma, R. S	Thangam, M. S. (Miss), Krishnaswamy, N.
Shrivastava, P. C.—see also Van. Kla-	and Durairai V 311
veren, F. W 14	2 Thangaraj, M. A. (Rev.) 315
Shrivastava, R. N., Jacob, K. and	Thossar, B. V. (Rev.) 27, 53
Jacob, C. (Mrs.) 3	Tilel D D and Chaires II II
	-and Suryanarayana, B 171
Shukla, R. C., Karkun, J. N. and	
Mukerji, B	ram, E. R. B. and Sarma, P. S 211
Shukla, T. C 17, 275	9 T. R. S. (Rev.) 188
Siddappa, G. S. and Bhatia, B. S. 173, 23	T. S. N. (Rev.) 187
Sidiq, Y. (Rev.) 22	T S R (Ren.) 198
Silva, M. V. E	B T V (Ren) 253
Singh, D. and Govindakutty Menon, P. 73	3
Singh, T. C. N 18:	UDUPA, H. V. K. and Dey, B. B 371
Sirdeshmukh, K. (Miss) and Rao, V. S. 313	
Sirsi, M.—see also Viswanathan, K. V 30	5
Sreenivasan, A. and Mitbander, V. B 32	VAID, J. and Ramachar, T. L 170
- and Venkatraman, R	
Sreeramamurthy, K. and Harinath, P. B. V. 296	
Srinivas, K. S. and Gupta, R. D 4	
Srinivasan, K. V	Varshni, Y. P
Srinivasan, K. V	
Srinivasan, M., Bhatia, I. S. and Satya-	and Kuppuswamy, S. V 206
naravana, M. N	Vasudeva Murthy, A. R 342, 371

PAGE	Pag
Veeraraghavan, S. and Ratnam, C. V. S. 265	Vijayaraghavan, P. K. and Srinivasan,
Venkatachalam, V. and Sundaram, S 275	P. R 87
Venkatakrishniah, N. S. and Venkata-	Virabhadra Rao, K 377
rayan, S. V 183	- and Basheruddin, S 182
Venkataraman, C. R. and Sanyasi Raju, M. 111	Viswanath, G 41, 141
Venkataraman, M. (Rev.) 314	Viswanathan, K. V., Rama Rao, R.,
Venkataraman, R. and Chari, S. T. 22, 86	Ramaswamy, A. S. and Sirsi, M 305
- and Sreenivasan, A 120	
Venkatarayan, S. V. and Venkata-	WADHWANI, T. K 229
krishniah, N. S 183	Walluschek, R. (Rev.) 316
-and Delvi, M. H 215	Werner, G. and Mukherjee, K. L 303
Venkataramiah, C. and Krishna Rao, A. 365	
Venkata Rao, C 18	XAVIER, M. Lsee also Yeddanapalli,
Verghese, Jsee also Yeddanapalli, L. M. 112	L. M 112
Verma, J. P	
Verma, S. C. and Chattoraj, A. N 344	YADAV, A. S 280
Vig, O. P., Mukherji, S. M. and Mahesh-	Yeddanapalli, L. M., Xavier, M. L. and
wary, N. K 148	Verghese, J
Vimal, K. P	Y. R. R. (Rev.) 352, 390

## Subject Index

-	PAGE		PAGE
ABSORPTION Spectrum of 3-Chloro-Thionaphthene	296	Amino Acids, Overlapping, Separation and Estimation by Circular Paper Chro-	
Achatina fulica (Fer.), Arginase and Uric	277	matography	114
Acid in	211	Ancient India: Materials and Industries,	
Separated by a Distance	369	Studies in	7
- Condition for Combination of Two	303	Anona squamozoa L., Report on Colchi- cine-induced Tetraploids	118
Lenses Separated by a Distance	232	Antibiotics from Soils, Plants and Other	110
Additive Function of Critical Constants		Sources	127
Adrenochrome Physiological Investiga-		— in Tropical Diseases, Use of (Rev.)	389
tions	176	Antimalarial Activity of Some Substituted	000
Advances in Cancer Research, Vol. I		Thiocarbamide Derivatives	305
(Rev.)	317	Antirrhinum majus and Zinnia peruviana,	
- in Enzymology, Vol. XIV (Rev.)	387	Association of Change in Phillotoxy	
- in Geophysics, Vol. I (Rev.)	219	with Tricotyly in	270
- in Veterinary Science, Vol. I (Rev.)	318	Annual Report 1952, National Bureau of	
Aegle marmelos Correa, Bacterial Shot-		Standards, U.S.A. (Rev.)	157
Hole and Fruit Canker of	216	-Review of Biochemical and Allied Re-	
Aeration of Nutrient Medium for Isolated		search in India, 1951 (Rev.)	89
Organs, Simple Apparatus for	175	———Biochemistry, Vol. 21 (Rev.)	124
Agmatites in Bundelkhand Granites and		, Vol. 22 (Rev.)	388
Gneisses, and Granitisation	376	Anopheles Larvæ: A Case of Natural	
Agave vera cruz, Carbohydrates of			23
Allahabad University	224	Apanteles N. Sp. (Braconidæ Hymenop-	
Alternaria tenuis Nees, New Host of	319	tera), Mass Breeding Technique	121
Ammonium Molybdate as Catalyst in	40	Applied Electricity (Rev.)	218
Atmospheric Oxidation of Iodide	42	Arachis hypogæ L., Natural Chimera in	91
-Sulphate as Flux for Ilmenite	265	Artificial Rain	58
Amino Acids and Related Compounds,	140	Arthuria, New Species of	246
New Method for Synthesis	146	Ascorbic Acid, Role of Mn in Biosynthesis	
in Sewage and Activated Sludge	235	of	15

KII age

	PAGE	,	PAGE
Astronomy for Everyman (Rev.)	154	C-ACETYL-METHONE Condensation with	
Astronomical Award to Prof. S. Chandra-		Primary Amines	206
sekhar	33	Caffeine Content of Coffee Calorie and Body-Weight	275
Atomisation of Liquid Fuels (Rev.)	350	Calorie and Body-Weight	127
Award of Research Degree		Carbonydrates of Agave vera cruz	16
29, 92, 158, 288, 320, 354	, 392	Allium sativum L. and A. cepa L.	208
-, -, -, -, -, -, -, -, -, -, -, -, -, -		Cassia siamea, Abnormality in Flower	
BACTERIAL Leaf-Spot on Cyamopsis tetra-		Showing Phyllody and Proliferation	312
gonoloba (L.) Taub.	183	Catalogue of Indian Insects (Rev.)	390
Banaras Hindu University	58	Cathode Ray Oscillograph in Industry	
Bangalore Machine Tool Factory	57	(Rev.)	155
Barbier-Wieland Degradation of Tri-		C-C Bonds in Cyclo-Octatetrane	138
cycloekasantalic Acid	341	Central Electro-Chemical Research Insti-	
Basis of Mine Surveying (Rev.)	54	tute, Karaikudi	3
BCG Campaign in India	70	-Building Research Institute, Roorke	
- Vaccination (WHO Monograph Series)		- Leather Research Institute, Madras	
	157	Cephaleuros, New Hosts of	280
(Rev.)	150	Challenge of the Unknown (Rev.)	286
	190	Charciosiphon rivularis Iyengar, from	
Benzene Hexachloride, Effect on Growth	10	Gwalior	
of Sugarcane		Charnockites, Their Radio-Activity and	
Benzilic Acid and Thiourea, Reaction	00	Petrogenesis	202
between	. 80	Chemical Analysis of Industrial Solvents,	
Beta Activity of Initial String String String	296	Vol. VII (Rev.)	317
Better Resolution by Using Suitable Apertures	263	Chemistry and Physiology of the Nucleus	011
Bibliographic Services in Chemistry,	200	(Rev.)	285
Medicine and Psychology	320	- of Synthetic Dyes, Vol. II (Rev.)	188
Biological Synthesis of Vitamin C	320	Chicory in Coffee, Rapid Method for	
Biologie D'Anopheles Gambiæ (Rev.)	28	Detection in Small Amounts	116
Biosynthesis by Algæ	362	Chirocentrus dorab Forsk., Biology of	309
Biotin, Role in Conversion of Trypto-		Chowdhury, Dr. K. A	224
phane to Nicotinic Acid	211	Chromosome Number in Four Umbellifers	50
Birbal Sahni Institute of Palæobotany	9	of Abelmoschus tuberculatus Pal et	
'Blast' on Rice Varieties, Nitrogenous		Singh—Species Related to Culti-	
Fertilisation on Incidence of	271	vated Bhindi	384
Blister Leaf-Galls of Mango and Their		Certain Species of Erianthus	
Control	48	Michx	217
Blood Cells and Plasma Proteins (Rev.)	285	Chromosomes and Species Problems in	
Boric Acid, Effect on Invertase Activity	111	Viburnum	4
Bose Institute, 35th Anniversary Meeting	29	- of Opatroides vicinus Fairm. (Coleop-	070
, 36th Anniversary Meeting	367	ptera: Tenebrionidæ)	278
Botanical Society of Bengal	192	Circular Paper Chromatography, Investi-	92
Botany, Progress in India, Burma and	905	gations on	238
Ceylon	295 190	Citrovorum Factor Activity, in vitro	200
- of Sugarcane (Rev.)	275	Synthesis by Rat Blood	325
Botryococcus in Eocene Lignites of Cutch	92	Citrus Hybrid, New and Inter-Specific	
Box Cultivation of Vegetables Bragg, Sir Lawrence	136	Clypeina (Dasycladaceæ), Occurrence in	
British Pharmacopæia, New Issue of	126	Niniyur Group (Danian) of S. Indian	
Brocken Bows	40	Cretaceous	332
Buffer Capacity and Related Properties		Cobalt 60 as Substitute for Radium in	
of Some Soils of Deini and Its Neigh-		Cancer Therapy	
houghood	24	Co. 560 and 561: Sugarcane or Sorghum?	242
Bursaries for Scientists		Cœlacanthid Fish	57

	PAGE		PAG
Cold Pools: Their Role in the Develop-		Designing by Photo-Elasticity (Rev.)	
ment of Nor'westers over W. Bengal		Desoxyribonucleic Acid, Structure of	255
and E. Pakistan	103	Development of Nor'westers-Remarks on	200
Colliery Surveying (Rev.)	350	Diastrophism and Evolution	227
Colletotrichum, New Species of, on Pothos		Die Gas Turbine (Rev.)	284
scandens L		Diffraction of Light by Superposed	
Colloid Science, Vol. I (Rev.) Commercial A.C. Measurements (Rev.)	155 88	Ultrasonic Waves—Theoretical Study Distichoplax biserialis, Occurrence in	299
Commonwealth Bureau of Pastures and	00		76
Field Crops	256	Pondicherry Area (S. India) Disinfection of Water with Iodine	255
- Scientific Conference, 1952	69	Dithionate Estimation	371
Complex Formation and Interfacial Sur-	00	Dolichoplana fieldeni (v. Graff), New	011
face Tension in Salt Solutions	15	Locality Record of	86
Complex Formation of Iodine with Solv-	20	Locality Record of	00
ents, Evidence for	113	Minimum Velocity of Particles in	167
Conductometric Estimation of Cerium in		Double Beta Decay of Te130 and Se82	45
Dilute Cerous Chloride as Oxalate	73	- Sulphate Formation of Hafnium and	
Consistency Equations of Finite Strain,	-	Magnesium	82
Remarks on	10	Downy Mildew of Cucurbits in India,	
Control Laboratory for Leather Analysis	320	New Hosts for	183
Cornu's Method for Determining Elastic			
Constants, Improvement of	11	EDITORIALS: Central Electronics Engineer-	
Corpus Allatum in Iphita limbata Stal.	241	ing Research Institute, Pilani	289
Cortisone, Total Synthesis of	224	-: Christiansen Experiment	
"Creeping": Mutant in Cajanus cajan		-: Fish Distribution and Central Asian	
Millsp	153	Orography	93
Crime Investigation—Physical Evidence		-: Origin of Colours in Precious Opal	
and the Police Laboratory (Rev.)	218	-: Principle of Complementarity	257
Crystalline Solids, Conference on Defects		—: Rajputana Desert	161
in		—: Raman Effect (1928-53)	59
Curled-Leaf Mutant in Herbaceum Cotton	347	-: Recent Developments in Methods of	
Cyclization of Imines of C-Acetyl-		Rice Cultivation in India	
methone: Formation of Phenanthri-	010	-: Soil Husbandry in India	193
dines	210	-: Towards Adequacy of Scientific and	
Cyclohexylidene Acetaldehyde, Synthesis	240	Technical Manpower	321
by Krohnke's Method	138	-: Tropical Building Design and Con-	005
Cyclo-Octatetrane, C-C Bonds in Cyperus rotundus L., Chemical Control of	287	struction	225
Cystine, Effect on in vitro Metabolism of	201	-: Utilization of Solar Energy	
Alcohol by Liver and Brain	304	Egg-Yolk Factor as Buffalo Semen Dilutor	152 168
Cytological Study of Solanum macranthum	001	Electronic Energy Levels of Indene Electrical Recorders of High Speed	392
Dun	84	Electric Units, with Special Reference to	384
Dun	0.	the MKS System (Rev.)	189
Dayran' Duchlers of the A Perrieur	359	Flectrochemical Data (Rev.)	54
Danian', Problem of the—A Review	197	Electrochemical Data (Rev.)	364
Data for X-Ray Analysis, Vol. I (Rev.)	283	Electro-Colloidation of Copper	
Delhi Pillar	353	Electrodeposition of Cu-Sn Alloys from	
Dendritic Cell (Individual), Isolation	000	Pyrophosphate Bath	170
from Human and Guinea-pig Skins	211	Electrolytic Reduction of Salicyclic Acid	
Dental Cement, Film on	191	to Salicyl-Aldehyde	371
Dephosphorisation of Alloys under		Electronic Failures, Prediction of	97
Gaseous Anneal	77	- Weather Forecaster	38
De-Salting Brackish Water	158	Electronmicroscopy for Study of the Nerve	
Desert Locust, Speed of Flight	380	System	228
, Successive Instars of	380	Electrophoretic Pattern of Polyvalent	
Design for a Brain (Rev.)	165	Anti-snake-venom Serum ,,	43

Control of the contro	PAGE		PAGE
Elements of Nuclear Reactor Theory (Rev.)		General Astronomy, Theory of Discrimi- nation for Alternative Population Distri-	
Radio Engineering (Rev.)		butions Involving Unknown Parameters	109
Embryology of Argemone mexicana		Geological Mining and Metallurgical	-
Embryo Sac of Xyris pauciflora Willd		Society of India	320
Encyclopædia of Chemical Technology,		Geometrical Optics (Rev.)	252
Vol. IX (Rev.)		Glutamic Acid as Industrial Chemical	
, Vol. X (Rev.)	349	Glycine soja, Cold Agglutinins in	
Endeavour Prizes		Gnetum ula Brongn. in Western Ghats	
Endosperm in Cucurbitaceae		Gravimetric Determination of Cu with	201
Energy Levels of Triatomic Molecules		Resacetophenone	374
		Gravity Waves (Rev.)	
Environmental Temperature, Influence			
on Dietary Production of Fatty Livers Equally-Correlated Stationary Processes		Green Muscardine Fungus on Pyrilla Sp. Guide to Blue Print Reading (Rev.)	
	249	Gypsum, Occurrence in Palladam Taluk,	
Eugenia jambos L., Embryology of	91	Coimbatore Dt	
European Nuclear Research Laboratory	91	Combatore Dt	110
Eurytomid Hyperparasite on Stenobracon	044	TT	
deesæ (Cam.)	244	HANDBOOK of Fish Culture Practices	57
Exchange Mechanism in Bone	229	Haustorial Behaviour of Chalazal end of	
Extractives from S. Arcot Lignite	265	Embryo Sac and Reversion of Polarity	
		in Utricularia flexuosa Vahl	179
FATIGUE of Metals (Rev.) Ferrous Analysis (Rev.)	253	Hercothrips indicus, Control of	91
Ferrous Analysis (Rev.)	188	Heterocysts (Three-pored), Occurrence	
Field Experimentation with Fruit Trees		in Brachytrichia Balani (Lloyd.) Born.	
and Other Perennial Plants (Rev.)		and Flash Hilsa Toli (Cuv. and Val.), Occurrence in	180
Flames-Their Structure, Radiation and			
Temperature (Rev.)		River Hooghly	82
Flavone-6-Carboxylic Acid, Synthesis of		Hosporella, Occurrence in Niniyur Group	
Flying Saucers	353	(Danian) of Trichinopoly Cretaceous,	
Food Value of the Edible Portion of the		S. India	169
. Indian Chank Xancus pyrum		Human Blood Groups, Study of	320
Force Constants of Certain Diatomic		Hybrid between Grain Sorghum and	
Molecules	199	Johnson Grass	
of BF <sub>3</sub> Molecule		Hydrazine Synthesis by New Method	287
Formic Acid, Influence on Hydrolysis of		Hydrodynamic Lubrication	30
Tissue (Liver) Proteins			
Fossil Woods Resembling Mangifera,		ILMENITE Placers of Ratnagiri (Bombay),	
Shorea and Albizzia in Tertiary Rocks		Origin of	140
of S. Arcot, India	336	Ichthyobdellan Leech, Branchellion	
4, 4'-Dimethoxy-a-Methylstilbene, Pre-		Savigny, First Record in Indian Waters	310
paration of	338	Indene, Electronic Energy Levels in	168
Fowler, Dr. Gilbert (Obituary)	108	Indian Bauxite for Dehydration of Alcohol	
Freezing Point of Capillary Condensed		to Ethylene	338
Water	331	-Botanical Society	
Friedel-Crafts Reaction between Ethyl		- Dairy Science Association	192
Allylacetate and Cumene	147	— (Mysore) Linaloe Oil (Rev.)	27
γ-Amino Butyric Acid and Glutamic		- Plants, Classic Collection at Liverpool	
Acid: Occurrence in Rhodotorula	149	- Phytopathological Society	30
glutinis		- Rare Earths Factory - Science Congress, 1954 Indigenous Drugs and Insecticides.	36
γ-Substitution in Resorcinol Nucleus	111	— Science Congress, 1954 92	, 392
		40	0.00
GARNET-SILLIMANITE-CORDIERITE Relation-	965	Symposium on (Rev.)	362
ship in Khondalites		Inheritance of Lobed Leaf-Margin in	
General Astronomy (Rev.)	251	Phaseolus aureus L	348
- Properties of Matter (Rev.)	222	Ink and Paper (Rev.)	124

	PAGE		PAG
Inorganic Chemistry, Introductory Lec-		Laccifer lacca Kerr (Coccidæ), Occur-	
ture Notes (Rev.)	89	rence of Yellow Strain in Delhi	49
Insecticidal Dusts, Improved	319	Lady Tata Memorial Scholarships and	
Insecta: Anoplura, Easy Technique of		Grants	164
Dissecting Mouth-part in	47	————, 1953-54	3
Insect Tracheal System, Study of	344	Lakshadia fici Green and Its Colour Dia-	,
Institution of Chemists, India	192	morphism	173
Institute of Physics (Indian Section),		Lea Blood Group Antigen: Incidence in	
London	327	Indians	142
—— Monographs for Students (Rev.)	251	Lestodryinus pyrillæ Kieff. (Dryinidæ	
Insulin: Purification by Chromatography		Hymenoptera), Articulation of Pro-	
Integration of Ordinary Differential		pectus with Head	87
Equations	387	Leveillula taurica (Lev.) Arn., on Sola-	01
Interfacial Surface Tension and Complex		num torvum Swartz. (New Host)	215
Formation in Salt Solutions		Li-Al Hydride as Reducing Agent for	210
International Association of University		Anthoxanthins	990
		Light Ray for Luring Fish	339
Professors and Lecturers	159	Lipid Extraction, Effect on Diphtheria	192
- Congress of Botany, Eighth	100	Antitonia Decedentalism	
of Industrial Chemistry, Twenty-	197	Antitoxic Pseudoglobulin	113
Sixth	127	Lymantria mathura Moore, Unusual	
— of Microbiology, Sixth  Review of Cytology, Vol. I (Rev.)  Union of Crystallography, 1954  Interscience Manuals (Rev.)	127	Population Eruption in Autumn	384
Review of Cytology, Vol. I (Rev.)	20	Lyons, Dr. Harold	192
-Union of Crystallography, 1954	354		
Interscience Manuals (Rev.)	156	MAC CONKEY'S Broth for B. Coli Pre-	
Introduction to the Theory of Stochastic		sumptive Test, Reutilisation of	233
Processes Depending on a Continuous		Mackeral Spoilage Preserved in Oil	309
Parameter (Rev.)	156	Madras University Prizes	159
Iodine Value and Yield in Small Samples		Magnetic Study of Some Forms of Corun-	
of Oilseeds, Rapid Estimation of	266	dum	72
Ionospheric Recording	137	Magnetisation Curves for Ferruginous	
Iphita limbata Stal., Neurosecretion in	149	Manganese Ores	300
fron-Alum for Improving Aceto-Carmine		Magnets from Superfine Iron Powder	191
Smear Preparations in Cucurbits	83	Mahabale, Prof. T. S	256
fron, Role in Streptomycin Formation by		Major Faults on Power Systems (Rev.)	
	203	Mammals, Research Collection of	
S. griseus	200	Mn, Role in Biosynthesis of Ascorbic	
sariopsis griesola Sacc. on Phaseolus	-	Acid	
vulgaris L	20	Manual of Indian Forest Botany (Rev.)	390
so-Flavones of Soyabeans	363	Manufacture of Compressed Yeast (Rev.)	
somerisation of Aryl Sulphonates to		Margosa Leaves for Prevention of Sprout-	202
Phenolic Sulphones	307		055
sopolymolybdates and Molybdo-Com-		ing in Tubers during Storage	200
plexes, Formation of	273	Marine Species of Slow Lactose Ferment-	100
sotope Standards	288	ing Bacterium	120
talian Research in Indian Ocean	255	Mass Spectroscopy in Physics Research	
		(Rev.)	189
(Pan)	295	m-Chloro Phenyl Cyanamide	45
AISINGH Observatories (Rev.)	135	Mc Bain, Prof. James (Obituary)	
et Stream, Study of	100	Mechanism of Corticosteroid Action in	
		Disease Processes (Rev.)	351
Variant Nature of Field Gradient	335	Medical Periodicals, Union Catalogue in	
under Irradiation	330		158
ournal of the Madras Institute of	5.0	Megaspore Arrangement in Peucedanum	
Technology (Rev.)	56	grande, Clarke	311
		Meiosis in Momordica dioica Roxb	17
CALINGA AWARD for 1953	226	Mellon Institute, U.S.A	324
arnatic Music, Microtonal Variations in	39	Mendelian Anomalies	105
A control of the cont			

AGE

64 3

73

37

19

	PAGE		PAG
Mercurochrome as Histological Stain	144	Nuclear Physics in London University	255
Microdetermination of Hydrogenation-		- Research, European Organisation for	230
Iodine Number in Vegetable Oils	174	Nutmeg-Aril (Jay-Pairi), Chemistry of	81
Micro-Electrophoretic Study of Serum		Nutrition in India (Rev.)	350
Proteins from Normal and Malarial		Nutritive Value of Vanaspathi (Rev.)	260
Chicken (Infected with Plasmodium		N <sup>1</sup> -Sulphonamidophenyl N <sup>5</sup> -Iso Propyl-	
gallinaceum)		Biguanides and N1-Aryl-Sulphonyl N5-	
Microtonal Variations in Karnatic Music	39	Aryl Biguanides	80
Mid- and Upper Tropospheric Thermal			
Systems, Importance during Nor'wester		Ochroma lagopus Sw., Life-History of	18
Season in E. Pakistan and NE. India		Oldenlandia corymbosa Linn., Endosperm	
Milk and Milk Products, Symposium on	288	and Seed Structure of	280
Mineral Production of the Indian Union		Opalina japonica dharwarensis, New	
in 1948 (Rev.)	55	Subspecies	181
Miocene Beds of Kathiawar, W. India:			288
Preliminary Note on	13	Orobanche on wheat	56
Mirror Carp (Cyprinus carpio), Breeding		-, New Hosts of	311
in Coorg	57	Orbitoids from Cretaceous Rocks Near	
Model 50 Pulse Generator, Modification of	199	Ariyalur, S. India	76
Moisture Absorption by Plants from Dew		- (More) from Cretaceous Rocks near	
and Fog	191	Ariyalur, S. India	266
Molecular Architecture of Plant Cell		Organotin Compounds, Centenary of	159
Walls (Rev.)	186	Orientation Polarisation from Solution	
Molybdenum Disulphide as Lubricant	191	Data	370
Molybdenyl Ferrocyanide Complex, For-	000	Oryza sativa L., Some Anomalies in	116
mation of		Ostrea madrasensis, Preston: Sex Change	
Monochromator, New	287	in	377
Monticellite from Crystalline Limestones	14	Oxalate Complex of Tetravalent Anti-	
of Borra, Visakhapatnam Dt	14	mony	300
Morphology of Scales of Digera arvensis			
Forsk	313	PACIFIC Science Congress, Eighth	224
Mundkur, Prof. B. B. (Obituary)	37	Palæobotanist	354
		Paper Chromatographic Method for Esti-	
NAGAPATTINAM Cyclone of 30th Nov. 1952	98	mation of Vitamin B <sub>1</sub> and B <sub>2</sub>	373
Name the Insect (Rev.)	352	—— Separation of B-Group Vitamins	209
National Botanical Gardens, Lucknow	192	Chromatography, Simple Device for	
-Register of Scientific and Technical		Keeping Paper Cylinders Inside Glass	
Personnel	57	Cylinders for	239
-Research Council of Canada, Post-		- Electrophoresis, Simple Apparatus for	274
Doctorate Fellowships	327	Paradox Related to Poisson's Equation	328
- Institute of Sciences of India	58	: Comments on the above	
Neurosecretion in Iphita limbata Stal	149	Paradox	329
New Fields in Electronics	9	Parallel Tests with Calcutta and Hebbal	
Nicotinic Sulphate from Tobacco Waste	91	(Bangalore) Toads for Bovine Preg-	-
Nitrogen Distribution in the Urine of	004	nancy	20
Rajasthanis	334	Partially Fixed Beams	11
Nobel Award for Medicine and Physic-	000	Pasteurella septica, Nutritional Require-	
logy, 1953	366	ments of	177
- Awards for Physics and Chemistry	323	p-Cymene Estimation by Oxidation to	***
Nodostoma bengalense Duv. var. New	942	Terephthalic Acid	112
Eumolpid Pest of Jute	247	Pectic Substances, Synthesis in Post-	2.45
Non-Ferrous Metal Industry in India,	891	Harvest Condition of Pears	145
Symposium on	231 158	Penicillary notation of Source for Francel	197
Norwegian Technical Aid to India	166	Penicillum notatum as Source for Fungal Pectinase	70
NRX, Canadian Heavy-Water Pile	27	Past Control	79
Nuclear Data (Rev.)	-	Pest Control	256

	PAGE		PAGE
Pest Control, Infestation Research at	050	Prestressed Concrete (Rev.)	123
Slough Phagocytic Response in Guinea-pigs to	259	Principles of Electronics (Rev.)  Proceedings of the Symposium on Indian	315
Certain Indigenous Medicinal Plant		Oils and Fats and Their Utilization	
Extracts	44	(Rev.)	125
Pharmaceutical Committee Phenococcus insolitus, Green, Life-	288	Processing of Freshly-Deposited Copper Powder	77
History of	214	Progress in the Chemistry of Fats and	
rence on Chrysanthemum Sp	216	Other Lipids, Vol. I (Rev.)	189
Phosphoprotein Phosphatase, Distribution		- in Nuclear Physics, Vol. II (Rev.) Review in General Zoology	220 354
in Mammalian Tissues	340	Projective Geometry and Projective	204
Phosphorus in Soils, Estimation by Colorimetry	205	Metrics (Rev.)	
pH, Role in Xylene Extraction Method	200	Protonsynchotron at Canberra	30
for Ascorbic Acid Estimation	173	Prunus Species, Propagation of Three	477
Photometric Analysis (Rapid) of Vita-	-1-	Varieties (Horti) by Stem Cuttings Pseudobranch in Mastacembelus	47 343
min B <sub>12</sub> in Crude Liver Extracts	142	Psychology of Excellence	294
Photoperiodic Behaviour of Certain		Punched Cards: Their Application to	201
Varieties of Rice		Science and Industry (Rev.)	52
Phylogeny and Morphogenesis (Rev.)	351	Pyridine and Bromine: Reaction in Liquid	
-, Early, of Vascular Plants and Influ-		State	111
ence of Cycles of Past Glaciation		Pyridinium Betaines from 2: 3-Dichloro-	
and Mountain Building on Plant	100	1: 4-Napthoquinone: New Type of Vat	
Evolution, New Light on	133	Dyes	171
Physical Chemistry Made Plain (Rev.) Physics for B.Sc. Students, Text-Book	89	Pyrilla perpusilla Walk., Morphological Structure and Susceptibility to Insecti-	
(Rev.)	286	cides	248
Physiology of the Fungi (Rev.) Phytophthora cyperi-bulbosi, Sp. Nov.	190	Pyrophosphate Complexes of Sn and Zn	170
on Cyperus bulbosus Vahl	149	RADIATIONS and Living Cells (Rev.)	
Pitchstone Flow in Rajmahal Hills, Bihar	330	Radio-Active Iodine for Goitre	224
Pituitary Hormone, Synthesis of	354	Radio Engineering (Rev.)	
Plagioclase Felspars of Dolerite Dykes,		- Isotope Conference	
Nallambakkam (Madras), Cloudiness	75	Reseach Special Report No. 25 (Rev.)  Telescope for Manchester	
of Plant Breeders, World List of	158	Rajasthan Academy of Sciences, Pilani	
— Protection Bulletin	91	Rajputana Desert, Proceedings of the	200
p-Nitrobenzene Sulphonyl Chloride, New		Symposium on (Rev.)	55
Synthesis of	147	Raman Effect and Its Chemical Appli-	
Point-Contact Transitors	92	cations	63
Point-Contact Transitors  Polarography, Vol. II (Rev.)	88	- Spectroscopy, Equipment for	287
Pollen Grains in Saccharum and Cer-		Raptakos Medical Fellowship Awards	8
tain Allied Genera	385	—— Research Fellowships	159
-Morphology and Plant Taxonomy		Rastrelliger canagurta (Cuvier), Young	
Angiosperms (Rev.)	254	Mackerel off Madras Coast	182
Polyfructosan from Furcræa gigantea	236	Reaction between HNO <sub>2</sub> and HI	46 284
Vent		Reactivity of Free Radicals (Rev.) Reinforced Concrete, Symposium on	
Potatoes, Influence of Depth of Furrows	130	Research Information Service	
in the Irrigation of	152	Resolving Power of Fabry-Penot Etalon	139
Power Cables: Their Design and Instal-		Rhodotorula glutinis, Occurrence of $\gamma$ -	-00
lation, Vol. 14 (Rev.)	219	Amino Butyric and Glutamic Acids	143
p-(p-Bromophenyl-Sulphonyl) Benza-		Rh Subgroups in South Indians	365
	307	Ribo and Desoxyribonucleic Acids in	
nilide Practical Plant Pathology (Rev.)	125	Cyanophyceæ	346

II

	PAGE		PAGI
Riboflavine and Thiamine Contents of		Specifications for Insecticides (Rev.)	223
Gums		Sporocarp in Marsileaceæ, Morphology of	150
Rise of Salinity in R. Hooghly, Further		Stability of Rotating Liquid Masses	
Evidence from Fish Distribution	49	(Rev.)	283
Rockefeller Grants for Indian Institu-		Standard for Analysis of Iron and Steel	
tions	259	Starch and Its Derivatives, Vol. I (Rev.)	222
Root Development in Lens esculenta		Statistical Methods for Chemical Experi-	
Moench	17	mentation, Vol. I (Rev.)	251
Rooting Response, Studies in	48	Steatorrhea in Nutritional Oedema	303
Rothamsted Experimental Station:		Streptohydraid for T.B	
Report for 1952 (Rev.)	367	Streptomycin and Isoniazid	107
Royal Institute of Chemistry (Dn.		Structure of Dithionous Acid Studies in Sulphabiguanides	74
Section)	392	Studies in Sulphabiguanides	90
(N. Indian Section)		Sugarcane Growth, Effect of Benzene	
Rubber Research Institute Publication	158	Hexachloride on	
Rural Research Centres in India	256	—, Malformations in	
		- Stem-Borer, BHC Dust for Control	
Saccharum spontaneum L., Relation bet-		Sub-station Practice, II Edition (Rev.)	53
ween Anatomical Characters and	247	Sulphate-Reducing Organisms in Soils of	
Chromosome Numbers Sand Movement Across Waltair Beach	264	Rann Area in Cutch	145
	374	Sulphite, Sulphate and Thiosulphate:	040
Sanguinarine, Toxic Effects of Saurauja napaulensis DC., Inverted Polar-	314	Estimation by Chloromine-T	342
	282	Sulfhydryl Compounds in Neera, Study by Paper Chromatography	005
ity in Embryo Sac of			337
Scelio hieroglyphi Timberlake (Scelio nidæ, Hymenoptera), Biology of	279	Superconductivity (Rev.) Surface Conductive Glass	123
	313	Surface Conductive Glass Sweet Potato Seeds, Simple Methods of	30
Science and Freedom	010		29
Index of	197	Synthytrium Species, Undescribed, on	29
Sclerotial Root-rot Disease of Groundnut	201		152
in Uttar Pradesh	214	imperocessus interjoring	132
Sea Level Variations in the Bay of		TABLES for Analysis of Beta Spectra	
Bengal	333	(Rev.)	53
Seseli indicum W. & A., Essential Oil of	46	Tannage, Effect on Properties of Leather	127
Sex Changes in Martesia striata Linn	345	Tata Gold Medal for Zoological Research	58
Shape Analysis of Quartz Grains of		Technical Terms in Hindi	256
	141	Technique of Organic Chemistry-	200
Sherrington, Sir Charles, the late	90	Investigation of Rates and Mechanisms	
Ship Testing at Poona	224	of Reactions, Vol. VIII (Rev.)	315
Shock Syndrome (Rev.)	55	Television (Rev.)	185
Siderolites Sp. and Globotruncana cf.		Receiver Design (Rev.)	186
Arca from the Upper Cretaceous of		Tensor Calculus (Rev.)	387
Pondicherry	12	Terramycin, Control of Infection of	
	319	Diabetics by	189
Skeleto-Muscular Mechanism of Steno-		Tetraploids in Ricinus communis Linn.,	
bracon deesæ Cam	27	Artificial Production of	268
Szilard-Chalmers Reaction with Cobalt		-of Anona squamosa L. (Colchicine-	
Phthalocyanine	372	induced), Report on	118
Small Transformers and Inductors (Rev.)	316	Tetuin, Glucoside from Seeds of Oroxy-	
Smoke Points of Fatty Oil, White Oil		lum indicum Vent	114
Mixtures	29	Theory of Electric Polarisation (Rev.)	154
Soil Blocks (Rev.)	318	—— Equations (Rev.)	387
Solanum macranthum Dun., Cytological	0.4	Thermal Diffusion and Forms but	901
Study of	84	Thermal Diffusion and Force between Unlike Molecules	
Solubility Product of Barium Molybdate	123		
Solvents (Rev.)	143	——in Gases (Rev.)	122

	PAGE		PAGI
Thermodynamics of Solutions of Vola- tile Solids	301	Vibration Frequencies of Mono-substi- tuted Benzenes, Relation to Those of Benzene	298
of	243	Viburnum, Chromosomes and Species	
Thiophthenes, Synthesis of	184	Problems in	4
Thiosemicarbazone, Estimation in		Viomycin, New Antibiotic Against T.B	70
Chemotherapy of T.P.	42	Viscosity of Liquids, Variation with	
Threonine in Bengalgram: A Correction	87	Temperature	329
Tilapia mosambica Peters, Introduction	*	Vitamin A and Essential Fatty Acids:	020
in Madras	29	Role in the Production of Cutaneous	
Treatise on Physical Chemistry, Vol. II	187	Lesions in Rats	
(Rev.)	348	Volume and Integral (Rev.)	
Trimethylamine Oxide, Isolation from			253
Some Indian Marine Fishes	86	Wax Plates for Reconstruction of Models	
Trogoderma granaria Everts. (Coleoptera,		from Serial Sections	191
Dermestidæ), Nutritional Require-	270	Wealth of India-Raw Materials, Vol. III	
ments of	318	(Rev.)	
matography		Weather in Upper Atmosphere	287
2: 4-Dinitro-6-Nitroso-Benzoic Acid		X-RAY Crystallographic Technology	
2: 3'-Dimethyl-3: 4-Benzphenanthrene	235	(Rev.)	52
Typical Means (Rev.)	187	- Diffraction and Electrolytic Dissociation	
UNESCO Grant for Study of Desert Ani-		- Image Amplifier for Medical Use	
	224		
mals		Xylose from Jute Stalks	78
Toluenes	41	Xylotrechus, Occurrence of Two Species	
Toluenes		on Codiæum maculata (A Garden	000
6-Membered Rings	141	Croton)	308
VACUUM Technique (Rev.)	221	YEAST Enrichment, Suitable Medium for	174
Vascular Differentiation in Mustard	010	ZAHEER, Dr. S. Hussain 92,	954
Radicle	213	· · · · · · · · · · · · · · · · · · ·	334
Land Plants, Evidence for Existence	34	Zimmermann-Reinhardt Agent, Substi-	140
in the Cambrian	166	tutes for	
Vernalization of Tubers of Cyperus	100	Zoological Society of India	
rotundus Linn.	181	Zygænodes Sp., Remarkable Beetle with	
- Response in Lens esculenta Moench	279	Stalked Compound Eyes	48
Troubound in Train Section 110			

İI